

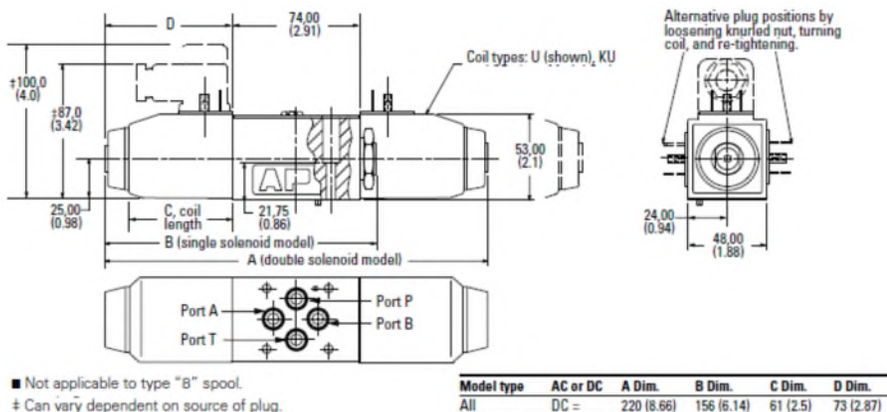
Vickers® by Danfoss

Industrial Valve Transition of Standard Performance DG4V3C to High Performance DG4V3

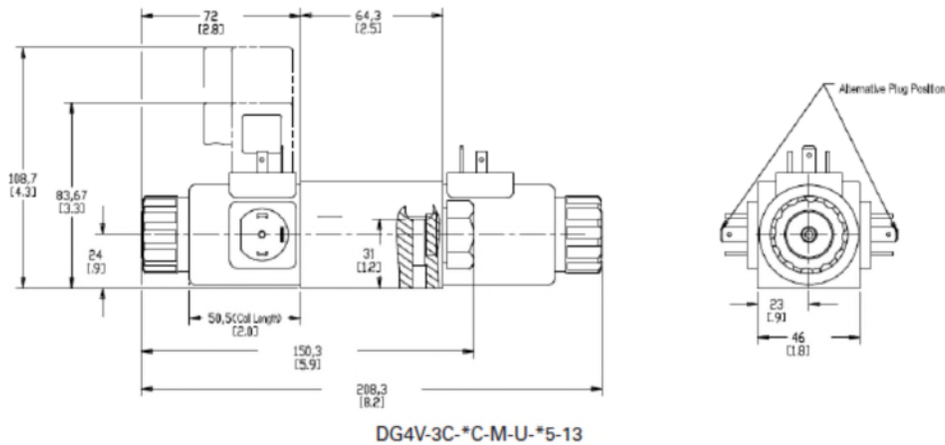
In 2021 we will be transitioning our DG4V3C models over to our High Performance DG4V3 product series. This is in line with our efforts to always supply you with the best product technology we have available. Below is a small table showing the differences. This information can also be found in our DG4V-3 catalogue in Danfoss PowerSource or [here](#). If any concerns with pricing arise, please reach out to your Account Manager.

Please work with your customers now to transition them to the DG4V3 series. **The last time buy date will be June 30th, 2021.** After this date, we will no longer be accepting orders for the part numbers in the attached table.

Feature	DG4V3	DG4V3C
Pressure Limits P, A and B ports	350bar (5075psi)	315bar (4569psi)
T port	210bar (3045psi)	100bar (1450psi)
Max. flow rate	80LPM	60LPM
Length	Single Solenoid B=156mm Double Solenoid A=220mm	Single Solenoid B=150.3mm Double Solenoid A=208.3mm
Width	48mm	46mm
Weight	Single Solenoid 1.6kg Double Solenoid 2.2kg	Single Solenoid 1.45kg Double Solenoid 2.0kg



Installation Dimension – DG4V3, refer to Danfoss DG4V3 catalogue.



Installation Dimension – DG4V3C, refer Danfoss DG4V3C catalogue.

FAQ's:

What will happen with my open order?

All current open orders and orders placed before June 30th, 2021 will be fulfilled.

What about warranty claims after the June 30th, 2021 deadline?

This transition will not affect our warranty terms. If a repair or return is required, our facility has the capability to either send a DG4V3C or DG4V3 depending on our component inventory.

For all inquiries, please contact IMCProductSupport@danfoss.com.

DG4V3C to DG4V3 Cross Reference

Old number	Old model code	New number	New model code
6040348-001	DG4V3C-6C-M-U-H5-13	6029404-001	DG4V-3-6C-M-U-H7-60-EN124
6039700-001	DG4V-3C-2C-M-U-H5-13	6029414-001	DG4V-3-2C-M-U-H7-60-EN124
6039701-001	DG4V-3C-2C-M-U-G5-13	6036191-001	DG4V-3-2C-M-U-G7-60-EN124
6040347-001	DG4V-3C-0A-M-U-H5-13	6029429-001	DG4V-3-0A-M-U-H7-60-EN124
6040739-001	DG4V-3C-0A-M-U-G5-13	6049401-001	DG4V-3-0A-M-U-G7-60-EN124
6040742-001	DG4V-3C-0C-M-U-H5-13	6029425-001	DG4V-3-0C-M-U-H7-60-EN124
6040743-001	DG4V-3C-0C-M-U-G5-13	6039331-001	DG4V-3-0C-M-U-G5-60-EN124
6040744-001	DG4V-3C-0B-M-U-H5-13	6029427-001	DG4V-3-0B-M-U-H7-60-EN124
6040745-001	DG4V-3C-0B-M-U-G5-13	6039329-001	DG4V-3-0B-M-U-G7-60-EN124
6040748-001	DG4V-3C-2A-M-U-H5-13	6029420-001	DG4V-3-2A-M-U-H7-60-EN124
6040749-001	DG4V-3C-2A-M-U-G5-13	6039326-001	DG4V-3-2A-M-U-G7-60-EN124
6040752-001	DG4V-3C-2B-M-U-H5-13	6029416-001	DG4V-3-2B-M-U-H7-60-EN124
6040753-001	DG4V-3C-2B-M-U-G5-13	6049402-001	DG4V-3-2B-M-U-G7-60-EN124
6040768-001	DG4V-3C-6C-M-U-G5-13	6039332-001	DG4V-3-6C-M-U-G7-60-EN124
6040740-001	DG4V-3C-0AL-M-U-H5-13	6029428-001	DG4V-3-0AL-M-U-H7-60-EN124
6040750-001	DG4V-3C-2AL-M-U-H5-13	6029418-001	DG4V-3-2AL-M-U-H7-60-EN124
6040754-001	DG4V-3C-2BL-M-U-H5-13	6029415-001	DG4V-3-2BL-M-U-H7-60-EN124
6040756-001	DG4V-3C-3C-M-U-H5-13	6029408-001	DG4V-3-3C-M-U-H7-60-EN124
6040769-001	DG4V-3C-6B-M-U-H5-13	6029406-001	DG4V-3-6B-M-U-H7-60-EN124
6040762-001	DG4V 3C 31C M U H5 13	6029410-001	DG4V-3-31C-M-U-H7-60-EN124
6040747-001	OB DG4V3C 0BL M U G5 13	6029426-001	DG4V-3-0BL-M-U-H7-60-EN124
6040741-001	DG4V3C 0AL M U G5 13	CRN Required	DG4V-3-0AL-M-U-G7-60-EN124
6040755-001	DG4V3C 2BL M U G5 13	CRN Required	DG4V-3-2BL-M-U-G7-60-EN124
6040763-001	DG4V 3C 31C M U G5 13	CRN Required	DG4V-3-31C-M-U-G7-60-EN124
6044057-001	DG4V3C 2BL M KUP5 H5 13	CRN Required	DG4V-3-2BL-M-U-KUP5-H7-60-EN124
6044067-001	DG4V3C 6C M KUP5 H5 13	CRN Required	DG4V-3-6C-M-U-KUP5-H7-60-EN124
6041788-001	DG4V 3C 2AL M U DS5 13	6048755-001	DG4V-3-2AL-M-U-DS7-60-EN124
6043180-001	DG4V 3C 2AL M U1 H5 13	CRN Required	DG4V-3-2AL-M-U1-H7-60-EN124